1 WHAT IS CLAIMED IS:

2	1. A circuit breaker for a dual-circuit comprising:
3	a body having a first chamber and a second chamber separately defined
4	in the body;
5	a first terminal and a second terminal mounted in the first chamber and
6	extending out of from a lower side of the body, wherein the first terminal has a
7	first immovable node formed on an upper end thereof, and the second terminal
8	has a bimetallic strip extending above the first terminal and a first movable node
9	formed at a distal end of the bimetallic strip and electrically connected with the
10	first immovable node in a normal status that the circuit is completed and a device
11	electrically connected in the circuit is switched on;
12	a third terminal and a fourth terminal mounted in the second chamber
13	and extending out of from the lower side of the body, wherein the third terminal
14	has a second immovable node formed on an upper end thereof, and the fourth
15	terminal has a metal strip extending above the third terminal and a second
16	movable node formed at a distal end of the metal strip and electrically connected
17	with the second immovable node in the normal status;
18	a linkage transversally extending between the metal strip and the
19	bimetallic strip and having a first end mounted at a middle portion of the metal
20	strip and a second end abutting on the bimetallic strip;
21	a reset button pivotally mounted at an upper side of the body and having
22	a tab formed at a bottom side of the reset button and located in the first chamber
23	and near the first movable node; and
24	a hook installed on the tab and attached to the distal end of the bimetallic

- 1 strip.
- 2 2. The circuit breaker as claimed in claim 1 further comprising a stop
- 3 formed on a side wall of the first chamber and protruded above the bimetallic
- 4 strip.